C-79-97-5 -1
D.L.P.C. COMPLAINT INVESTIGATION FORM
7201 F
St. CLAIR CO - GENERAL 154243
<u>Capotia</u> 1 Mineweld ()
Date Received June Of, 1979 By Mike HOWALD (By Phone) In Person Pres. By Mail
Complainant Robert Phillips Respondent MINEWARD Company
Address 3301 FALLING Springs, Cahokia Address 157 & Judità LANE, Cahokia
Telephone 337-5463 Telephone
Directions To Source 157 & Julith LANE in Cahokia.
Complaint Details Mineweld is dumping waste line from
Acetylene manufacturing process into trenches in a wheat
Field on their property
RECEIVED

INVESTIGATION FINDINGS
Date 10/07 a Time 12:00 By Mile 1-10 SIME OF HUNCHSTAGE
Investigation findings Date 10.00 Time 10.00 By Mile 1.00 Interviewed R. Clarkson - Pres. Weather 850 Sunny Photos yes
Date Time 12:00 By Mile 1-6 SINTE OF ILLINES / 10
Interviewed R. Clarkson - Pres Weather 85 Suny Photos yes
Interviewed R. Clarkson - Pres Weather 85 Sunny Photos yes Violations Observed Field next to their plant is where they do to
Interviewed R. Clarkson - Pres. Weather 850 Sunny Photos yes Violations Observed Field next to their plant is where they during to Lump waste lime from making Acatylene. It was causing problems for them in terms of storage, Now they pump the slurry into a tank true.
Interviewed R. Clarkson - Pres. Weather 85 Sunny Photos yes Violations Observed Field next to their plant is where they during to Lump waste lime from making Acatylene. I was causing problems for
Interviewed R. Clarkson - Pres. Weather 85 Sunny Photos yes Violations Observed Field next to their plant is where they does to Lump waste lime from making Acatylene. It was causing problems for them in terms of storage. Now they pump the slurry into a tank truck and sell contents to someone for fertilizer. Only problem now is well that drains from the Remarks From time. I see no problems, Mr. Cl-Arkson is
Interviewed R. Clarkson - Pres. Weather 850 Sunny Photos yes Violations Observed Field next to their plant is where they during to Lump waste lime from making Acatylene. It was causing problems for them in terms of storage, Now they pump the slurry into a tank true.
Interviewed R. Clarkson - Pres. Weather 85 Sunny Photos yes Violations Observed Field next to their plant is where they does to Lump waste lime from making Acatylene. It was causing problems for them in terms of storage. Now they pump the slurry into a tank truck and sell contents to someone for fertilizer. Only problem now is well that drains from the Remarks From time. I see no problems, Mr. Cl-Arkson is
Interviewed R. Clarkson - Pres Weather 85° Sunny Photos yes Violations Observed Field next to their plant is where they will Lump waste lime from making Acatylene. It was causing problems for them in terms of storage. Now they pump the slurry into a tank truck and sell contents to someone for fertilizer. Only problem now is well Respondent's Remarks From the lime. I see no problems, Mr. Clarkson is Actively looking for solutions. He plans to hook up to the city Sewen to yet rid of the white Sewen to yet rid of the white Colored water. I will check
Interviewed R. Clarkson - Pres: Weather 85° Sunny Photos yes Violations Observed Field next to their plant is where they don't to Lump waste lime from making Acatylene. It was causing problems for them in terms of storage. Now they pump the slurry into a tank true and sell contents to someone for fertilizer. Only problem now is that drains from the Respondent's Remarks from lime. I see no problems, Mr. Cl-arkson is Actively looking for solutions. He plans to hook up to the city sewen to get rid of the white back with them later in the summer.
Interviewed R. Clarkson - Pres. Weather 85° Sunny Photos yes Violations Observed Field next to their plant is where they don't to Lump waste lime from making Acatylene. It was causing problems for them in terms of storage, Now they pump the slurry into a tank true. and sell contents to someone for fertilizer. Only problem now s was that drains from the lime. I see no problems, Mr. Clarkson is Actively looking for solutions. He plans to hook up to the city sewen to yet rid of the white sewen to yet rid of the summer. ***********************************